ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

ADAPTIVE INTEGRATED CIRCUIT BASED ON TRANSISTOR CURRENT MEASUREMENTS

Submision Type: Utility Patent Filing

Application Number:

10/604186

42654

EFS ID: Server Response:

Confirmation Code	Message
	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	1185

First Named Applicant: George Braceras

Attorney Docket Number: BUR920020148US1

Timestamp: 2003-06-30 14:17:01 EDT

From: us

File Listing:

Doc.Name	File Name	Size
2301141110	Hame	(Bytes)
us-request	BUR920020148US1-usrequ.xml	2554
us-request	us-request.dtd	19064
us-request	us-request.xsl	33300
us-fee-sheet	BUR920020148US1-usfees.xml	2083
us-fee-sheet	us-fee-sheet.xsl	24912
us-fee-sheet	us-fee-sheet.dtd	10901
us-assignment	BUR920020148US1-usassn.xml	1767
us-assignment	us-assignment.xsl	8983
us-assignment	us-assignment.dtd	10898
us-assignment	BUR920020148assign.tif	40608
application-body	BUR920020148SPEC-trans.xml	44001
application-body	us-application-body.xsl	83497
application-body	application-body.dtd	49498
application-body	wipo.ent	4956
application-body	mathml2.dtd	54588
application-body	mathml2-qname-1.mod	13225
application-body	isoamsa.ent	5191
application-body	isoamsb.ent	3988
application-body	isoamsc.ent	1460
application-body	isoamsn.ent	5620
application-body	isoamso.ent	1934
application-body	isoamsr.ent	7073
application-body	isogrk3.ent	3559
application-body	isomfrk.ent	4553
application-body	isomopf.ent	2571
application-body	isomscr.ent	4628
application-body	isotech.ent	5268

isobox.ent	(Bytes) 3568
	3569
1	3300
isocyr1.ent	5345
isocyr2.ent	2504
isodia.ent	1508
isolat1.ent	5282
isolat2.ent	9007
isonum.ent	5913
isopub.ent	6621
mmlextra.ent	7901
mmlalias.ent	38209
soextblx.dtd	12870
bur920020148drawing1.tif	24048
bur920020148drawing2.tif	20696
bur920020148drawing3.tif	24188
bur920020148drawing4.tif	19116
bur920020148drawing5.tif	19236
bur920020148drawing6.tif	19872
bur920020148drawing7.tif	22808
bur920020148drawing8.tif	14736
BUR920020148dec1.tif	50012
BUR920020148dec2.tif	42916
BUR920020148dec3.tif	28620
BUR920020148US1-pkda.xml	9511
package-data.dtd	27025
us-package-data.xsl	19263
	isodia.ent isolat1.ent isolat2.ent isolat2.ent isonum.ent isopub.ent mmlextra.ent mmlalias.ent soextblx.dtd bur920020148drawing1.tif bur920020148drawing3.tif bur920020148drawing4.tif bur920020148drawing5.tif bur920020148drawing5.tif bur920020148drawing7.tif bur920020148drawing8.tif BUR920020148dec1.tif BUR920020148dec2.tif BUR920020148dec3.tif BUR920020148dec3.tif BUR920020148dec3.tif BUR920020148US1-pkda.xml package-data.dtd

Message Digest:

9a31f1ae464e4f85271e53c22d375aab0ef86f2c

Digital Certificate Holder Name:

cn=Robert A.
Walsh,ou=Registered
Attorneys,ou=Patent and
Trademark
Office,ou=Department of
Commerce,o=U.S.
Government,c=US